IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS

- 1. (Currently Amended) A tilt steering apparatus for a vehicle, comprising:
- a lower steering shaft of which low end being mounted with a steering gear;
- an upper steering shaft of which top end being mounted with a steering wheel;
- a universal joint for jointing that joints a top end of the lower steering shaft with a low end of the upper steering shaft;
- a lower column member fixed to a vehicle body for supporting to support the lower steering shaft to be movable;
- an upper column member for supporting that supports the upper steering shaft to be movable; and
- a tilt lock mechanism for tilt locking that tilt-locks the upper column member to the lower column member, wherein the tilt lock mechanism is comprised of comprises:
 - a fixed gear attached to the lower column member;
- a movable gear attached to the upper column member in such a manner to be movable;
 - a female screw attached to the upper column member;
 - a feed screw bar locked to the female screw for tooth-locking to tooth-lock the

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movable gear to the fixed gear by pressing the movable gear; and an operating member for rotating that rotates the feed screw bar.

- 2. (Currently Amended) The apparatus according to claim 1, wherein the movable gear is comprised of comprises a concave groove and an opening portion whose width is smaller than that of the concave groove, being and is interconnected with the concave groove; and the feed screw bar is comprised of comprises a flange to be inserted in the concave groove, and a connecting portion for connecting that connects the flange to the feed screw bar while being disposed at the opening portion.
- 3. (Currently Amended) The apparatus according to claim 1 or claim 2, wherein the operating member is comprised of comprises a tilt lever attached to the upper column member in such a manner to be movable, a driving gear attached to one end of the tilt lever, and a driven gear fixed to the feed screw bar, being and toothed to the driving gear.
 - 4. (Original) The apparatus according to claim 3, further comprising:
- a torsion coil spring, of which one end being attached to the upper column member and the other being attached to the tilt lever.
- 5. (Currently Amended) A tilt steering apparatus for vehicle, comprising:
 a lower steering shaft of which low end being mounted with a steering gear;
 an upper steering shaft of which top end being mounted with a steering wheel;
 a universal joint for jointing that joints a top end of the lower steering shaft with a
 low end of the upper steering shaft;

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a lower column member fixed to a vehicle body for supporting to support the lower steering shaft to be movable;

an upper column member for supporting that supports the upper steering shaft to be movable; and

a tilt lock mechanism for tilt locking that <u>tilt-locks</u> the upper column member to the lower column member, wherein the tilt lock mechanism is comprised of <u>comprises</u>:

a fixed gear attached to the upper column member;

a movable gear attached to the lower column member in such a manner to be movable;

a female screw attached to the lower column member;

a feed screw bar locked to the female screw for tooth-locking to tooth-lock the movable gear to the fixed gear by pressing the movable gear; and an operating member for rotating that rotates the feed screw bar.

6. (Currently Amended) The apparatus according to claim 5, wherein the movable gear is comprised of comprises a concave groove and an opening portion whose width is smaller than that of the concave groove, being and is interconnected with the concave groove; and the feed screw bar is comprised of comprises a flange to be inserted in the concave groove, and a connecting portion for connecting that connects the flange to the feed screw bar while being disposed at the opening portion.

7. (New) The apparatus according to claim 2, wherein the operating member

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comprises a tilt lever attached to the upper column member in such a manner to be movable, a driving gear attached to one end of the tilt lever, and a driven gear fixed to the feed screw bar, and toothed to the driving gear.

8. (New) The apparatus according to claim 7, further comprising:

a torsion coil spring, of which one end being attached to the upper column member and the other being attached to the tilt lever.